

MODLAND

- Land V1 delivery on schedule
- ECS needs to ensure V1 'end to end' testing (one end defined as data products back to the team members)
- Geolocation needs more 'MODIS wide' attention (instrument performance, revisions to ATBD, MCST validation)
- Cal / Val Meeting - Test Site focus /IDS interaction- develop implementation options - stress across instrument coordination
- L2G under development- refining volumes and loads - formalize status by June SPSO update

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- QA Plan - Modland draft by September/ workshop October
- Mod-Land cover presentation at IWG
- Compositing 8/16/Monthly - format input anticipated from SWAMP
- Volumes/loads - revisit by June SPSO update - separate out common land processing
- Cloud Masking - shadow/ecosystem/test data sets
- SWAMP Land Workshop focus on interinstrument coordination- e.g. MISR/MODIS data streams

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- New reporting proposed for Team but need to minimise management burden - maximise information flow
- As instrument test data comes in (Fall 96)- need mechanisms in place for data preparation (MCST) and rapid response from land (Bob Murphy)
- Land sciences input to MODIS - NOAA discussions (Bob Murphy -POC)